# PATENT ABSTRACTS OF JAPAN

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# (54) HOUSING CASE FOR SUBSTRATE OF PHOTOMASK AND THE LIKE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a case for housing of substrates of photomasks, etc., which is capable of protecting the substrates against damage and contamination during transportation or at the time of storage and facilitates molding and washing. SOLUTION: The inside base of a case body 1 is integrally provided with supporting projections 4, 5 which allow the imposition of the substrates 10 (11) of the photomasks, etc., by bringing their peak ends into direct contact with the rear surfaces of the ends of the substrates 10 (11) and enclosing pieces 6, 7 which prohibit the movement in the transverse direction of

the substrates 10 (11) by bringing their inside surfaces into contact with the peripheral edges of the substrates 10 (11) in the contour positions of the substrates 10 (11). The inside top surface of a cap 2 is integrally provided with retaining projections 8, 9 which prohibit the vertical oscillation by bringing the bottom ends into direct contact with the front surfaces of the substrates 10 (11) and holding the substrates 10 (11) together with the supporting projections 4, 5 in the respective positions facing the supporting projections 4, 5 of the case body 1. The case body 1 and the cap 2 are molded of plastic having the hardness lower than the hardness of the substrates 10 (11) of the photomasks, etc.

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## CLAIMS

# [Claim(s)]

[Claim 1] It has the case body 1 and the lid fixed band 3 attached in the periphery of the corner to the case body 1 where a lid 2 is put on the lid 2 which can be detached and attached freely, and the case body 1. The support projections 4 and 5 which the apex section is contacted soon and enable installation of these substrates 10 and 11 of it on the inner base of the case body 1 on the inferior surface of tongue of the edge of the substrates 10 and 11, such as a photo mask, While forming in one the pieces 6 and 7 of an enclosure which the inside is contacted in the outline location of these substrates 10 and 11 in the periphery of substrates 10 and 11, and prevent migration of the longitudinal direction of these substrates 10 and 11 The presser-foot projections 8 and 9 which the lower limit section is soon contacted in the support projections 4 and 5 of the case body 1 and the location which counters in the inner top panel of a lid 2 on the top face of the above-mentioned substrates 10 and 11, respectively, and prevent the shake of the vertical direction on both sides of substrates 10 and 11 with the support projections 4 and 5 are formed in one. The receipt case of substrates, such as a photo mask characterized by fabricating the case body 1 and lid 2 with plastics with a degree of hardness smaller than the substrates 10 and 11, such as a photo mask. [Claim 2] Surround with the support projection 4, allot a piece 6 near the four corners in the inner base of the case body 1, respectively, surround with another support projection 5, and a piece 7 is allotted to the abbreviation mid-position near the neighborhood of the case body 1, respectively. The receipt case of substrates, such as a photo mask according to claim 1 which surrounds with the support projection 5 of another side, and held the substrates 11, such as a photo mask of another different predetermined size, by the piece 7 while surrounding with one support projection 4 and holding the substrates 10, such as a photo mask of predetermined size, by the piece 6. [Claim 3] The receipt case of substrates, such as a photo mask according to claim 1 or 2 pressed down with one support projection 4, pressed down with the support projection 5 of another side compared with the projection 8, pressed down the substrates 11, such as another large photo mask of board thickness, with the support projection 5 of another side compared with the substrates 10, such as a photo mask which makes the back of projection 9 somewhat respectively low, presses down with one support projection 4, and is inserted by projection 8, and carried out that fastening was possible by the projection 9.

[Claim 4] The receipt case of substrates, such as a photo mask according to claim 1, 2, or 3 the rim of the corner of the substrates 10 and 11, such as a photo mask, was made to contact the inside considering the pieces 6 and 7 of an enclosure prepared in the case body 1 as the shape of abbreviation Ha's character.

[Claim 5] The receipt case of substrates, such as a photo mask according to claim 1, 2, 3, or 4 which formed the heights 12 and 13 stopped in contact with the rim of the lid fixed band 3 attached in the periphery of the corner where a lid 2 is put on the case body 1 respectively in one near the corner in a top panel outside the lid 2 near the corner in the outsole side of the case body 1.

[Claim 6] The receipt case of substrates, such as a photo mask according to claim 1, 2, 3, 4, or 5 which fabricated the case body 1 and the lid 2 using electroconductive plastics.

## [Translation done.]

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### DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] This invention relates to the case which contains a photo mask (a photo mask with a pellicle is included), and substrates, such as photo-mask BURANKUSU.

[Description of the Prior Art] When carrying or keeping substrates, such as a photo mask, it is damaged, or an extreme care is required so that it may not pollute. Therefore, the case of the dedication which can contain substrates, such as a photo mask, safely is devised. For example, the case which contains two or more substrates to longitude is indicated by JP.59-74726.U and JP.6-87967. A. Since such a case must be held so that no substrates may be contacted although receipt effectiveness is good, a internal structure is complicated and there is a problem that shaping and washing are troublesome. Moreover, there is also a problem of being hard to take out each substrate. [0003] The above-mentioned problem is solvable by containing a substrate in a case by the horizontal position independently. As such a case, the case indicated by JP.6-64678.A. for example is well-known. In order to hold this case on both sides of a substrate, the projection was prepared so that a top cover and a lower lid might be faced, and the cap which has buffer nature so that a substrate may not be damaged to that projection is put. However, when a cap is put on the projection whose substrate is pinched like this case, the component contained in that ingredient may have a bad influence to a substrate with the ingredient of that cap. Moreover, it is also troublesome to remove the cap, among those to wash a pore. [0004]

Problem(s) to be Solved by the Invention] This invention contains substrates, such as a photo mask, it can be damaged at the time of the inside of conveyance, or storage, or it can be protected so that it may not pollute, and moreover, shaping and washing are easy for it, and it offers a technical problem cases for substrate receipt, such as a photo mask of dedication without \*\* which has a bad influence on substrates, such as a photo mask to contain.

[Means for Solving the Problem] The above-mentioned technical problem receives this invention 1, i.e., a case body, and the case body 1. The lid 2 which can be detached and attached freely, It has the lid fixed band 3 attached in the periphery of the comre where a lid 2 is put on the case body 1. The support projections 4 and 5 which the apex section is contacted soon and enable installation of these substrates 10 and 11 of it on the inner base of the case body 1 on the inferior surface of tongue of the edge of the substrates 10 and 11, such as a photo mask, While forming in one the pieces 6 and 7 of an enclosure which the inside is contacted in the outline location of these substrates 10 and 11 in the periphery of substrates 10 and 11, and prevent migration of the longitudinal direction of these substrates 10 and 11 The presser-foot projections 8 and 9 which the lower limit section is soon contacted in the support projections 4 and 5 of the case body 1 and the location which counters in the inner top panel of a lid 2 on the top face of the above-mentioned substrates 10 and 11, respectively, and prevent the shake of the vertical direction on both sides of substrates 10 and 11 with the support projections 4 and 5 are formed in one. It is solvable in the receipt case of substrates, such as a photo mask characterized by \*\*\*\*\*\* which fabricated the case body 1 and lid 2 with plastics with a degree of hardness smaller than the substrates 10 and 11, out the support projections 4 and 5 are formed in one. It is solvable in the receipt case of substrates, such as a photo mask.

[0006] In addition, the receipt case of substrates, such as the above-mentioned photo mask Surround with the support projection 4, allot a piece 6 near the four corners in the inner base of the case body 1, respectively, surround with another support projection 5, and a piece 7 is allotted to the abbreviation mid-position near the neighborhood of the case body 1, respectively. While surrounding with one support projection 4 and holding the substrates 10, such as a photo mask of predetermined size, by the piece 6, it is desirable to consider as a configuration which surrounds with the support projection 5 of another side, and holds the substrates 11, such as a photo mask of another different predetermined size, by the piece 7.

[0007] Moreover, it is desirable in pressing down the receipt case of substrates, such as the abovementioned photo mask, with one support projection 4, pressing down with the support projection 5 of another side compared with projection 8, pressing down the substrates 11, such as another large photo mask of board thickness, with the support projection 5 of another side compared with the substrates 10, such as a photo mask which makes the back of projection 9 somewhat respectively low, presses down with one support projection 4, and is inserted by projection 8, and carrying out that fastening is possible by projection 9.

[0008] Moreover, as for the receipt case of substrates, such as the above-mentioned photo mask, it is desirable to make the pieces 6 and 7 of an enclosure prepared in the case body 1 as the shape of abbreviation Ha's character as [ contact / in the rim of the corner of the substrates 10 and 11, such as a photo mask, / the inside ].

[0009] Moreover, as for the receipt case of substrates, such as the above-mentioned photo mask, it is desirable to prepare respectively in one near the corner in a top panel outside the lid 2 near [in / for the heights 12 and 13 stopped in contact with the rim of the lid fixed band 3 attached in the periphery of the corner where a lid 2 is put on the case body 1 / the outsole side of the case body 1 | the corner.

[0010] Moreover, as for the receipt case of substrates, such as the above-mentioned photo mask, it is desirable to fabricate the case body 1 and a lid 2 using electroconductive plastics. [0011]

[Example] Hereafter, the example of this invention shown in drawing is explained. First, drawing I shows the condition before putting a lid 2 on the case body 1. The case body 1 has formed the respectively different support projection 5 in the mid-position of two support projections 4 which they-adjoin, i.e., the abbreviation mid-position near the neighborhood of the case body 1, in one while forming the support projection 4 in one near the four corners in an inner base, respectively. Namely, although the support projections 4 and 5 are formed in eight places in all, as for the support projection 5, the back is low for a while rather than the support projection 4. Moreover, each support projection 5 is located outside for a while rather than the line top which connects two adjoining support projections 4. Near the outside of these support projections 4 and 5, the pieces 6 and 7 of an enclosure of the shape of abbreviation Ha's character are provided in [it is same and] one so that these support projections 4 and 5 may be surrounded.

[0012] On the other hand, while forming the presser-foot projection 8 in four support projections 4 of the case body 1, and the location which counters in one in the inner top panel of a lid 2, respectively, the presser-foot projection 9 is formed also in the support projection 5 prepared in other four places of the case body 1, and the location which counters in one, respectively. In addition, as for one presser-foot projection 9, the back is low for a while rather than the presser-foot projection 8 of another side.

[0013] By the piece 6, as it surrounds on the case body 1 with the support projection 4 prepared in four near the corner and is shown in drawing 2, the substrates 10, such as a photo mask of square predetermined size, can be held by the product made from quartz glass. That is, while laying four corners of a substrate 10, such as a photo mask, in the apex section of four support projections 4 soon, it can hold by contacting the rim of four corners of a substrate 10, such as a photo mask, to the inside of four pieces 6 of an enclosure, respectively.

[0014] As similarly it surrounds with the support projection 5 prepared in four another places, respectively and a piece 7 shows to drawing 3, the substrates 11, such as a photo mask of another predetermined size, can be held after 45 degrees has rotated to the substrates 10, such as the above-mentioned photo mask. In addition, the substrates 11, such as this photo mask, have size somewhat

Industry make) as electroconductive plastics, for example,

smaller than the substrates 10, such as the above-mentioned photo mask, and board thickness is somewhat large. Namely, this case body 1 can hold now the substrates 10 and 11, such as two kinds of photo masks with which size differs from board thickness.

[0015] Since the pieces 6 and 7 of an enclosure are presenting the shape of abbreviation Ha's character when containing the substrates 10 and 11, such as a photo mask, on the case body 1, the alignment of the corner of the substrates 10 and 11, such as a photo mask, is easy. [0016] If a lid 2 is put to the case body 1 which contained the substrates 10, such as a photo mask, or 11, the presser-foot projection 8 or 9 will contact the substrates 10, such as a photo mask, or the top face of 11. That is, the substrates 10, such as a photo mask, or 11 presses down with the support projection 4 or 5, and vertical both sides are inserted into it by projection 8 or 9, and it is fixed. [0017] Since lateral migration is prevented since a periphery edge is regulated by the abovementioned pieces 6 and 7 of an enclosure, and the substrates 10, such as a photo mask, or 11 has the shake of the vertical direction suppressed by the support projection 4 or 5, and the presser-foot projection 8 or 9, it can prevent damage by the vibration at the time during conveyance of storage. [0018] In addition, since the suspended particles of dust in air etc. will be adsorbed and it will become easy to pollute, if a discharge phenomenon is produced between a case and substrates, such as a photo mask, there is a possibility that the pattern of a photo mask may be destroyed, when a case accumulates static electricity at the time during conveyance of storage, and a case is charged, in order to prevent this, as for the case body 1 and a lid 2, fabricating with electroconductive plastics is

[0019] Moreover, since it presses down with the support projection 4 or 5 to the substrates 10, such as a photo mask, or vertical both sides of 11 and projection 8 or 9 contacts soon, it is desirable to fabricate the case body 1 and a lid 2 with plastics with a degree of hardness smaller than the substrates 10 and 11, such as a photo mask, so that the substrates 10, such as a photo mask, or 11 may not be damaged.

desirable. It is usable in the resin marketed by the trade name of Bayh John (Kureha Chemical

[0020] In four near [in a top panel] the corner, the wart-like heights 12 and 13 are formed, respectively outside 4 near [in the outsole side of the case body 1] the corner, and a lid 2. Where a lid 2 is put on the case body 1 which contained the substrates 10 and 11, such as a photo mask, as shown in drawing 4, the lid fixed band 3 can be attached in the four corners. The lid fixed band 3 presents cyclic, it is a product made from plastics, it encloses the periphery of a corner, contacting a top panel, the side face of the case body 1 of the both sides of a corner, and a lid 2, and the outsole side of the case body 1 outside a lid 2, and it can press down and it can carry out the stop of the lid 2 so that it may not dissociate from the case body 1. In addition, in case the lid fixed band 3 is attached in a corner, the lid fixed band 3 will overcome heights 12 and 13 by elastic deformation, and heights 12 and 13 will stop in contact with the rim of the lid fixed band 3. The lid fixed band 3 falls out, and a stop is carried out, and it stops separating easily thereby.

[0021] moreover, some of each heights 13 in the top panel outside a lid 2 -- some of each heights 12 in an inside location and the outsole side of the case body 1 -- the guide projections 14 and 15 of the shape of L character for preventing the location gap at the time of accumulating a case up and down, respectively are formed in the inside location. The above-mentioned lid fixed band 3 contacts the common-law marriage to the guide projections 14 and 15 in the condition of having attached.

Effect of the Invention] The receipt case of substrates, such as a photo mask of this invention, is as above-mentioned, presses down vertical both sides of the substrates 10 and 11, such as a photo mask, and faces across them by projections 8 and 9 and the support projections 4 and 5. And the vertical direction and damage according [can hold so that it may not move horizontally, and ] to the vibration at the time of the inside of conveyance or storage can be prevented for the substrates 10 and 11, such as a photo mask, by surrounding to the rim of the substrates 10 and 11, such as a photo mask, and contacting pieces 6 and 7. And since it presses down especially with the support projections 8 and 9 contact the point to the substrates 10 and 11, such as a photo mask, soon, without putting a cap like the above-mentioned well-known example, it is avoidable that the substrates 10 and 11, such as a photo mask, receive a bad influence by the component contained in the ingredient of a cap. In addition, even if it does not use the can for a

buffer, damage on the substrates 10 and 11, such as a photo mask, is avoidable by making the presser-foot projections 8 and 9 and the support projections 4 and 5 into the product made from plastics with a degree of hardness smaller than the glass which is the ingredients of substrates 10 and 11, such as a photo mask.

[0023] Moreover, the substrates 10 and 11, such as two kinds of photo masks with which sizes differ, can be held by [according to claim 2] constituting like.

[0024] Moreover, the substrates 10 and 11, such as two kinds of photo masks with which board thickness differs, can be held by [according to claim 3] constituting like.

[0025] Moreover, when containing the substrates 10 and 11, such as a photo mask, on the case body 1 by [ according to claim 4] constituting like, the alignment of the corner of the substrates 10 and 11, such as a photo mask, is easy.

[0026] Moreover, when the lid 2 was put on the case body 1, and the lid 2 is pressed down with the lid fixed band 3 and carries out a stop by [according to claim 5] constituting like Since the lid fixed band 3 separates easily and a lid 2 does not open unwillingly when the heights 12 and 13 prepared especially in the case body 1 and a lid 2 stop in the lid fixed band 3 and fall out and carry out a stop to it Term \*\*\*\*\*\* can do perfection about the pollution control of the substrates 10 and 11, such as a photo mask contained inside the case.

[0027] Moreover, the accident which produces a discharge phenomenon between a case and substrates, such as a photo mask, and by which the pattern of a photo mask is destroyed, and the evil in which a case adsorbs the suspended particles of dust in air etc. by electrification, and it pollutes can be prevented by [according to claim 6] constituting like.

[Translation done.]

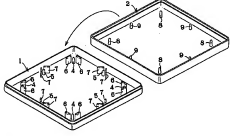
# \* NOTICES \*

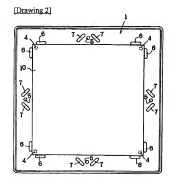
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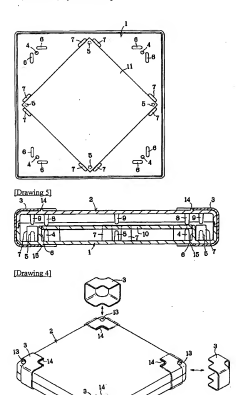
# DRAWINGS

# [Drawing 1]

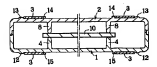




[Drawing 3]



[Drawing 6]



[Translation done.]

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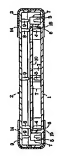
| (51) Int.CL | 意则起号   | PΙ   |       |      |
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| G08F        | 1/14   | GOSF | 1/14  | M    |
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|  |                      |          |                                |  |

# (54) 【発明の名称】 フォトマスク等基板の収拾ケース

(57)【要約】 (修正有) 【課題】 選択中や保管時に損傷したり汚染しないよう に保護することができ、しかも成形や洗浄が容易なフォ トマスク等基板収納用ケースを提供する。 【解決手段】 ケース本体1の内底面にフォトマスク等 基板10.11の總部の下面にその領機部を値に接続さ せて同基板19.11を軌蓋可能とする支持突起4.5 と、同基板10、11の外郭位置にその内面を基板1 0. 11の関係に接触させて同基板10, 11の債方向 の移動を阻止する団み片6、7とを一体的に設けるとと もに、董体2の内天面においてケース本体1の支持突起 4. 5と対向する位置にそれぞれ上記益板10、11の 上面にその下端部を直に接触させて支持突起4.5と共 に禁板10、11を挟んで上下方向の揺れを阻止する抑 え突弱8. 9を一体的に設け、そのケース本体1と遺体 2をフォトマスク等基板10、11よりも硬度の小さい プラスチックにより成形した。



#### 【特粋結束の商用】

【腓攻項1】 ケース本体1と、ケース本体1に対し音 脱自在な差体2と、ケース本体1に差体2を被せた状態 でその角部の外周に嵌着する整固定パンド3とを具え、 そのケース家体1の内底面にフォトマスク等基板10. 11の連部の下面にその頂端部を値に接触させて同基板 10.11を執底可能とする支持突起4,5と、同基板 10.11の外郭位屋にその内面を装板10,11の周 緑に接触させて同基板10、11の橋方向の移動を阻止 の内天面においてケース本体1の支持突起4、5と対向 する位置にそれぞれ上記菩板10.11の上面にその下 適郎を直に接触させて支持突起4.5と共に基板10. 11を挟んで上下方向の揺れを阻止する抑え突起8.9 を一体的に設け、そのケース本体1と整体2をフォトマ スク等基板10、11よりも硬度の小さいプラステック により成形したことを特徴とするフォトマスク等芸板の 収納ケース。

1

【顧求項2】 支持突起4と聞み片6をそれぞれケース の支持突起5と囲み片7をそれぞれケース本体1の四辺 近傍の轄中間位置に配して、一方の支持突起4と囲み片 **8により所定サイズのフォトマスク等基板10を保持す** るとともに、他方の支持突起5と囲み片7により別の具 なる所定サイズのフォトマスク等基板11を保持するよ うにした請求項 1 記載のフォトマスク等基板の収納ケー

【開水項3】 一方の支持突起4と抑え突起8に比べ他 方の支持実起5と押え実起9の背をそれぞれ少し低くし スク等基板10に比べて板厚の大きい別のフォトマスク 等量板11を他方の支持突起5と押え突起9により接着 可能とした請求項1または2型型のフォトマスク事基板 の収納ケース. 【請求項4】 ケース本体 1 に飲ける囲み片6、7を貼

ハの字状として、その内面にフォトマスク等基板10, 11の角部の外線を当接するようにした請求項1、2ま たは3記載のフォトマスク等基板の収納ケース。 【請求項5】 ケース支体1に苦体2を続せた状態でそ て係止する凸部12、13をケース本体1の外底面にお ける角部近傍と、遊体2の外天面における角部近傍にそ

れぞれ一体的に設けた請求項1、2.3または4記載の フォトマスク等芸板の収納ケース。 【請求項6】 ケース本体 1 と並体 2 を導管性プラスチ っクを用いて成形した請求項1、2、3、4または5記 盤のフォトマスク等基板の収納ケース。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、フォトマスク(ペ 50 ォトマスク等蓄板10、11よりも硬度の小さいプラス

リクル付フォトマスクを含む) や、フォトマスクブラン クス等の基板を収納するケースに関する。 [0002]

【従来の技術】フォトマスク等の基板を選択又は保管す る場合は、損傷したり汚染しないように厳重な注意を要 する。そのためフォトマスク等基板を安全に収納できる 専用のケースが考案されている。例えば、真顕昭59-74726号公報や、特勝平6-87967号公報に は、複数枚の基板を疑向きに収納するケースが開示され する囲み片6、?とを一体的に設けるとともに、蓋体2 10 ている。このようなケースは、収納効率は良いが、すべ ての菩擬を接触しないように保持しなければならないの で、内部措造が複雑化し、成形や洗涤が面倒であるとし う問題がある。また、各芸板を取り出しにくいという間 疑もある。

【0003】上記の問題は、基板を単独で構向を必然で ケースに収納することにより解決可能である。とのよう なケースとしては、例えば、特別平8-64878号公 報に開示されたケースが公知である。このケースは、基 板を絞んで保持するために、上遊と下蓋に相対するよう 本体1の内底面における4箇所の個角部近傍に配し、別 20 に夾起を放け、その突起に恭復を傷付けないように経路 性のあるキャップを彼せている。 しかしながら とのケ ースのように、禁握を挟む突起にキャップを始せると そのキャップの材料によって、その材料に含まれる成分 が苗板に対し悪影響を与えることがある。また、そのキ ャップを外してその内孔部を発冷するのが面倒でもあ

### [0004]

【無明が解決しようとする課題】本発明は、フォトマス ク等差板を収納して、運搬中や保管時に損傷したり汚染 て、一方の支持突起4と押え突起8により挟むフォトマ 30 しないように保護することができ、しかも成形や洗浄が 容易で、また、収納するフォトマスク等基板に悪影響を 与える弊がない専用のフォトマスク等芸板収納用ケース の提供を提押とする。

#### [0005] 【課題を解決するための手段】上記の課題は本無明によ

って、すなわち、ケース本体1と、ケース本体1に針し 着戦自在な遊体2と、ケース本体1に遊体2を始けた状 感でその角部の外間に吹着する**造固定パンド**3とを具 え、そのケース本体1の内底団にフォトマスク等基板1 の角部の外周に嵌着する整固定パンド3の外縁に当接し 40 0.11の總部の下面にその頂遮部を直に接触させて同 基板10.11を報酬可能とする支持突起4.5と、同 基板10.11の外郭位置にその内面を基板10、11 の周縁に接触させて同基板10、11の精方向の移動を 阻止する国み片6、7とを一体的に設けるとともに、並 体2の内天面においてケース本体1の支持突起4、5と 対向する位置にそれぞれ上記基板10.11の上面にそ の下端部を直に接触させて支持突起4、5と共に基板1 0. 11を挟んで上下方向の揺れを阻止する得え突起 8. 9を一体的に設け、そのケース本体1と豊体2をフ

チックにより成形したたことを特徴とするフィトマスク 等益板の収納ケースによって解決することができる。 【0006】なね、上記のフォトマスク等基板の収納ケ ースは、支持突起4と聞み片6をそれぞれケース本体! の内底面における4箇所の開角部近傍に配し、別の支持 突起5と聞み片?をそれぞれケース本体1の四辺近傍の 略中間位置に配して、一方の支持突起4と聞み片6によ り所定サイズのフォトマスク等基板10を保持するとと もに、他方の支持突起5と開み片7により別の異なる所 定サイズのフォトマスク学芸板11を保持するようか様 10 成とすることが好ましい。

【0007】また、上記のフォトマスク等基板の収納ケ ースは、一方の支持突起4と押え突起8に比べ億方の支 特突起5と抑え突起9の背をそれぞれ少し低くして、-方の支持突起4と押え突起8により抜むフォトマスク等 基板10に比べて板厚の大きい別のフォトマスク等基板 11を他方の支持突起5と押え突起9により検着可能と するととが好ましい。

【0008】また、上記のフォトマスク等基板の収納ケ 状として、その内面にフォトマスク等差板10、11の 角部の外線を当接するようになすことが好ましい。

【0009】また、上記のフォトマスク等基板の収納ケ ースは、ケース本体1に蓋体2を被せた状態でその角部 の外周に嵌着する遊園電バンド3の外線に当接して係止 する凸部12、13をケース本体1の外底面における角 部近傍と、蓋体2の外天面における角部近傍にそれぞれ 一体的に設けるのが好ましい。

【0010】また、上記のフォトマスク等基板の収納ケ ースは、ケース本体1と整体2を滞電性プラスチックを 30 用いて成形するのが好きしい。

[0011]

【実施例】以下、図に示した本発明の実施例については 明する。まず、図1はケース本体1に差体2を始せる前 の状態を示したものである。ケース本体1は内底面にお ける4箇所の間角部の近傍にそれぞれ支持突起4を一体 的に設けるとともに、それら職様する2個所の支持突起 4の中間位置。すなわちケース本体1の四辺近傍の略中 間位置にもそれぞれ別の支持突起5を一体的に設けてい る。すなわち、全部で8箇所に支持突起4、5を設けて 40 いるが、支持突起5は支持突起4よりも少し背が低くな っている。また、各支持突起5は隣接する2個所の支持 突起4を絡み線上よりも少し外側に位置している。これ ち支持突起4、5の外側近傍には、それち支持突起4、 5を囲むように、貼ハの字状の囲み片6、7を同じく一 体的に設けている。

【0012】一方、蓋体2の内天面においてケース本体 1の4箇所の支持突起4と対向する位置にそれぞれ得え 夾起8を一体的に致けるとともに、ケース本体1の他の 押え突起9を一体的に欲けている。なね、一方の押え突 起9は他方の押え突起8よりも少し背が低くなってい

【0013】ケース本体1には陽角部近傍の4箇所に設 けた支持突起4と囲み片8とによって、図2に示すよう に、石英ガラス製で、正方形の所定サイズのフォトマス ク等益板10を開待することができる。すなわち、4箇 所の支持突起4の痕迹部に直にフォトマスク等基板10 の四箇所の角部を設置するとともに、4箇所の囲み片6 の内面にそれぞれフォトマスク等基板10の4箇所の角 部の外線を接触させることにより保持することができ 5,

【0014】同様に、別の4箇所にそれぞれ設けた支持 突起5と聞み片7とによって、図3に示すように 別の 所定サイズのフォトマスク等基板11を、上記のフォト マスク等基板10に対して45、同転した状態で停停す ることができる。なお、このフォトマスク等基板11は 上記のフォトマスク等基板10よりサイズが少し小さく て、被厚は少し大きくなっている。すなわち、とのケー ースは、ケース本体1に設ける間お片8。7を略ハの字 25 ス本体1はサイズと板厚が異なる2種類のフォトマスク 等益板10,11を保持できるようになっている。

【0015】ケース本体1にフォトマスク等基板10. 11を収納する場合、団み片8、7が略ハの字状を号し ているので、フォトマスク等基板 10、11の角部の位 配合わせが容易である。

【0016】フォトマスク等基板10又は11を収納し たケース本体1に対し遺体2を被せると、抑え突結8又 は9がフォトマスク等基板10又は11の上面に終始す る。すなわち、フォトマスク等基板10又は11は、文 持突起4又は5と押え突起8又は9とにより上下両面を 挟まれて固定される。

【0017】フォトマスク等基板10又は11は、上記 の囲み片6、7により外層様を規制されるので捨方向の 移動が組止され、かつ、支持突起4又は5と、細え変記 8又は9とにより上下方向の揺れを抑えられるので、選 鉱中又は保管時の援助による損傷を防止することができ

【0018】なお、ケースが運搬中又は保管時に訴訟法 を整備すると、ケースとフォトマスク等基板との間で放 電視象を生じて、フォトマスクのパターンが破壊される 恐れがあり、又、ケースが帯電すると空気中の停徹塵等 を吸着して汚染しやすくなるので、これを防止するため に、ケース水体1と並体2は準電性プラスチックにより 成形するのが好ましい。導電性プラスチックとしては、 例えば、バイヨン (呉羽化学工業製) という商品名で市 版されている樹脂を使用可能である。

【0019】また、フォトマスク等搭板10又は11の 上下両面に支持突起4又は5と抑え突起8又は9が値に 移触するので、フォトマスク等基板10尺は11を保付 4箇所に設けた支持突起5と対向する位置にもそれぞれ 50 けないように、ケース本体1と単体2をフォトマスク等 (4)

基板10、11よりも硬度の小さいプラスチックにより 敗形するのが好ましい。

【0020】ケース本体1の外底面における角部近僕の 4個所と、遊渉2の外天面における角部近傍の4箇所に は、それぞれ疣状の凸部12、13を設けている。フォ トマスク等基板10、11を収納したケース本体1に基 体2を被せた状態で、その角部4個所には、図4に示す ように、強固定パンド3を嵌着することができる。普問 定パンド3はプラスチック製で、輪状を呈し、蓋体2の びケース本体 1 の外底面に接触しながら角部の外層を取 り囲み、並体2をケース本体1から分能しないように押 え止めずることができる。なお、蓋固定パンド3を角部 に嵌着する際に、並固定パンド3が弾性変形により凸部 12.13を乗り越えて、整固定パンド3の外線に凸部 12、13が当接して係止することになる。これにより 遺団定パンド3が抜け止めされて安易に外れなくなる。 【0021】また、蓋体2の外天面における各凸部13 の少し内側位置と、ケース本体1の外底面における各凸 部12の少し内側位置には、それぞれ、ケースを上下に 20 るという常書を防止することができる。 積み重ねた場合の位置すれを防止するためのL字状のガ イド突起14、15を除けている。上記の蓋固定パンド 3は嵌着した状態でその内線をガイド突起14、15に 接触させる。

[0022]

【発明の効果】本発明のフォトマスク等基板の収納ケー スは上紀の通りであり、フォトマスク等基板10、11 の上下両面を抑え突起8、9と支持突起4,5により挟 み、かつフォトマスク等業板10、11の外縁に囲み片 6、7を当接することによって、フォトマスク等単極 1 30 0、11を上下方向かつ水平方向に動かないように保持 することができて、運搬中や保管時の振動による構築を 防止することができる。そして、特に支持疾起4、5と 押え突起8、9は上記公知例のようにキャップを被せず に直にその先擔郎をフォトマスク等差板10,11に接 触させるので、キャップの材料に含まれる成分によって フォトマスク等競技10、11が悪影響を受けるのを避 けることができる。なお緩衝用のキャップを用いなくと 押え突起8、9や支持突起4,5をフォトマスク等 基板10,11の材料であるガラスなどよりも硬度の小 40 4.5 支持突起 さいプラスチック製とすることによりフォトマスク等基 板10、11の頻停を避けることができる。 【0023】また、請求項2記載のように構成すること により、サイズの例なる2 健気のフォトマスク等差板1

0. 11を保持することができる。

【0024】また、請求項3記載のように構成すること により、板厚の異なる2種類のフォトマスク等益板1 0、11を保持することができる。

【0025】また、請求明4記録のように構成すること により、ケース本体1にフォトマスク等基板10.11 を収納する場合に、フォトマスク等芸板10、11の角 部の位置合わせが容易である。

【0026】また、請求項5記載のように様成すること により、ケース本体1に蓋体2を続せてその遺体2を巻 外天面、角部の両側のケース本体1と整体2の側面、及 10 間定パンド3により挿え止めしたときに、特にケース本 体1と蓋体2に設けた凸部12、13が進間定パンド3 に係止して抜け止めすることにより蓋固定パンド3が安 易に外れて遺体2が不本意に関くことがないので、ケー スの内部に収納したフォトマスク等基板10、11の汚 築防止に関し完璧を関すことができる。

> 100271また、結束用B紀錠のように構成すること により、ケースとフォトマスク等基板との間で放電現象 を生じてフォトマスクのバターンが破壊される事故や、 ケースが指揮により空気中の浮動麻事を設置して何島で 【図面の簡単な説明】

> 【図1】空のケース本体と随いた状態の登体の斜視図で ある.

【図2】ケース本体に所定サイズの大きいフォトマスク 等蓄板を収納した状態の平面図である。

【図3】ケース本体に所定サイズの小さいフォトマスク 等基級を収納した状態の平面図である。

【図4】ケース本体に萱体を独せ且つ萱園定パンドを嵌 着した状態の斜視図である。

【図5】大きいサイズのフォトマスク等基板を収納した 状態においてケースの処部を側面に平行に切断した断面 因である。

【図6】大きいサイズのフォトマスク等基板を収納した 状態においてケースの中央部の対角線位置を切断した船 面図である。

- 【符号の説明】 1 ケース本体
- 2 差估
- 3 美様定パンド
- 6. 7 開み片
- 8. 9 押え突起
- 10. 11 フォトマスク等基板 12.13 凸部
- 14. 15 ガイド実記

